

Tronox Mine Sites R6/R9 Highways 509 and 605 Cibola and McKinley Counties, New Mexico Daily Report

Date: August 18, 2015

Team:

Derrick Cobb Brett Kendrick Yellow Jacket Drilling

Health and Safety:

1. Weston team safety topics included physical hazards including slips, trips, falls, and dehydration. Team communication and utilizing a spotter for rig and support truck location placement was discussed.

Activities Completed:

- 1. Weston coordinated site access with (b) (6) for drilling location N-5, NKD-07, N6, N8 and N9.
- 2. Weston and Yellow Jack Drilling mobilized to N-6. Yellow Jacket drilled to 49 ft bgs at which time the boring was terminated and grouted as water was not observed. The alluvial/shale/sandstone contact point was observed at 45 ft bgs.
- 3. The team demobilized from N-6 location and moved equipment to N-8.

Planned Activities for August 19, 2015:

- 1. Drill N-8 location.
- 2. Begin coordinating drilling activities for proposed locations on Rio Algom.

Schedule:

- 1. Upcoming proposed drilling schedule based on weather and access N8, N9, and N5.
- 2. Due to availability/schedule the Rio Algom proposed locations will be drilled the week of August 24, 2015.

Open Items:

- 1. (b) (6) requested that we sample three of her other wells.
- 2. Check with ALS Laboratories and provide a status update regarding receipt of final data packages.

Tronox Mine Sites R6/R9 Highways 509 and 605 Cibola and McKinley Counties, New Mexico Daily Report

- 3. Weston will need to need to coordinate sampling Rio Algom wells MW-35-9 and MW35-
 - 9. Due to miscommunication these wells were sampled ahead of the originally proposed schedule.